Application Serial No.: 10/686,708
Art Unit: 3683
Attorney Docket No. 23045.00
Confirmation No. 8810

IN THE SPECIFICATION

Please replace the Abstract at page 19, line 2 with the following amended Abstract:

rotor and hub that are coplanar and are interconnected by pin and spring assemblies such

-- The floating brake rotor assembly with non-load bearing pins includes a brake

that the pins do not bear rotational torque being transferred between the brake rotor and

hub. The rotor has tooth-like protruding members along its inner edge that mate with

recessess recesses along the outer edge of the hub. When aligned, each protruding

member and corresponding recess forms an aperture through which a pin is positioned,

and allows for transfer of rotational torque without applying load force to the pin.--

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